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26 July 2004  
File No. 28882-604

Mr. Robert Scott  
Boeing Realty Corporation  
4900 E. Conant Street, Building #1  
MC D001-0097  
Long Beach, California 90808

Subject: Data Submittal, Quarterly Groundwater Sampling Event July 2004, Former C-6 Facility, Los Angeles, California

Dear Mr. Scott:

Haley & Aldrich, Inc. (Haley & Aldrich) has prepared this data submittal on behalf of Boeing Realty Corporation (BRC) in order to document the Quarterly Groundwater Sampling Event conducted in July 2004 (July 2004 Event) at the Former C-6 Facility in Los Angeles, California (Site) (Figure 1).

The July 2004 Event was conducted at the Site on 15 and 16 July 2004 by Tait Environmental Management, Inc. field personnel in accordance with the Los Angeles Regional Water Quality Control Board (LARWQCB)-approved Groundwater Monitoring Work Plan 2004. The July quarterly monitoring program included groundwater elevation measurements, well purging, and collection and analysis of groundwater samples in 8 wells installed at the Site in March and April 2004.

#### Groundwater Elevation Measurements

Water levels were measured in eight Site groundwater wells as summarized in the following table.

Well ID	Depth to Water (feet)*
MWB012	63.72
MWB013	65.98
MWB014	63.30
MWB019	67.08
MWC015	63.12
MWC016	64.66
MWC017	67.60
MWC021	66.29

\*Depth to water measurements taken from top of monitoring well casing.

#### OFFICES

Boston  
*Massachusetts*

Cleveland  
*Ohio*

Dayton  
*Ohio*

Detroit  
*Michigan*

Hartford  
*Connecticut*

Kansas City  
*Kansas*

Los Angeles  
*California*

Manchester  
*New Hampshire*

Parsippany  
*New Jersey*

Portland  
*Maine*

Rochester  
*New York*

Santa Barbara  
*California*

Tucson  
*Arizona*

Washington  
*District of Columbia*

### Well Purging, Sampling and Analysis

Eight groundwater monitoring wells were purged and sampled. At least 3 wetted casing volumes of water were purged with a submersible pump from each well while being monitored for pH, temperature, and specific conductivity stability. Purging was completed when a minimum of three wetted casing volumes and three consecutive measurements of pH, temperature, and specific conductivity were within 10% of each other or after 5 casing volumes were purged.

Groundwater samples were collected from 8 wells and analyzed for volatile organic compounds (VOCs) by US Environmental Protection Agency (EPA) Method 8260B. The results are summarized in Table I. Figure 2 shows the locations of the wells and the trichloroethene concentrations detected during the July 2004 Event.

Monitored natural attenuation (MNA) parameter measurements were also recorded in 8 wells for dissolved oxygen (DO), oxidation-reduction potential (ORP), pH, conductivity and temperature.

Groundwater monitoring and sampling was conducted in accordance with the following documents:

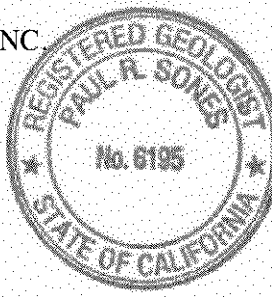
- *Groundwater Monitoring Workplan 2004*, by Haley & Aldrich, Inc., dated 31 October 2003, approved by the Los Angeles Regional Water Quality Control Board on 12 December 2003.
- *Standard Operating Procedure, Groundwater Gauging and Sampling*, prepared by Tait Environmental Management, dated 9 September 2002.
- *Standard Operating Procedures for Measuring Natural Attenuation Parameters at Boeing Realty Corporation Former C-6 Facility, Revision 1.0*, prepared by Haley & Aldrich, Inc., and England Geosystem Inc., dated 9 January 2001.

These wells are scheduled to be sampled again in September 2004.

Sincerely yours,  
HALEY & ALDRICH, INC.



Paul Sones, RG  
Senior Hydrogeologist



Scott P. Zachary  
Project Manager

#### Attachments:

- Table I – Volatile Organic Compounds by EPA Method 8260B – July 2004
- Figure 1 – Site Location
- Figure 2 – Groundwater Monitoring Well Locations

**Table I**

Volatile Organic Compounds by EPA Method 8260B - July 2004  
 Former C-6 Facility  
 Los Angeles, California

Preferred Analyte: CAS Number: Result Value Units:					1,1,1,2-Tetrachloroethane 630206 ug/L	1,1,1-Trichloroethane 71556 ug/L	1,1,2,2-Tetrachloroethane 79345 ug/L	1,1,2-Trichloro-1,2,2-trifluoroethane 76131 ug/L	1,1,2-Trichloroethane 79005 ug/L	1,1-Dichloroethane 75343 ug/L	1,1-Dichloroethene 75354 ug/L	1,1-Dichloropropene 563586 ug/L	
Object Name	Sample Name	Sample Type	Geological Unit	Date Collected									
MWB012	MWB012_WG071604_0001	Primary Sample	B-Sand	07/16/2004	10 U	10 U	10 U	10 U	10 U	10 U	4 J	10 U	
MWB013	MWB013_WG071504_0001	Primary Sample	B-Sand	07/15/2004	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	
MWB013	MWB013_WG071504_0002	Field Duplicate	B-Sand	07/15/2004	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	
MWB014	MWB014_WG071504_0001	Primary Sample	B-Sand	07/15/2004	10 U	10 U	10 U	10 U	10 U	10 U	19	10 U	
MWB019	MWB019_WG071504_0001	Primary Sample	B-Sand	07/15/2004	50 U	50 U	50 U	50 U	50 U	50 U	50 U	50 U	
MWC015	MWC015_WG071604_0001	Primary Sample	C-Sand	07/16/2004	50 U	50 U	50 U	50 U	50 U	50 U	50 U	50 U	
MWC016	MWC016_WG071604_0001	Primary Sample	C-Sand	07/16/2004	25 U	25 U	25 U	25 U	25 U	25 U	25 U	25 U	
MWC017	MWC017_WG071604_0001	Primary Sample	C-Sand	07/16/2004	5 U	5 U	5 U	5 U	5 U	5 U	12	5 U	
MWC021	MWC021_WG071504_0001	Primary Sample	C-Sand	07/15/2004	1 U	1 U	1 U	1 U	1 U	1 U	0.37 J	0.69 J	

**QA/QC Samples**

TripBlank	TB_TAIT071504_0001	Field Trip/Travel Blank	N/A	07/15/2004	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U
	TB_TAIT071604_0001	Field Trip/Travel Blank	N/A	07/16/2004	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U
EquipmentBlank	EB_TAIT071504_0001	Field Equipment Blank	N/A	07/15/2004	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U
	EB_TAIT071604_0001	Field Equipment Blank	N/A	07/16/2004	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U

**Notes:**

ug/L = micrograms per liter

U = Not detected above laboratory detection limit shown

J = Estimated concentration

N/A = Not applicable

**Table I**

Volatile Organic Compounds by EPA Method 8260B - July 2004  
 Former C-6 Facility  
 Los Angeles, California

Preferred Analyte: CAS Number: Result Value Units:					1,2,3-Trichlorobenzene 87616 ug/L	1,2,3-Trichloropropane 96184 ug/L	1,2,4-Trichlorobenzene 120821 ug/L	1,2,4-Trimethylbenzene 95636 ug/L	1,2-Dibromo-3-chloropropane 96128 ug/L	1,2-Dibromoethane 106934 ug/L	1,2-Dichlorobenzene 95501 ug/L	1,2-Dichloroethane 107062 ug/L	1,3,5-Trimethylbenzene 108678 ug/L
Object Name	Sample Name	Sample Type	Geological Unit	Date Collected									
MWB012	MWB012_WG071604_0001	Primary Sample	B-Sand	07/16/2004	10 U	10 U	10 U	10 U	20 U	10 U	10 U	5 U	10 U
MWB013	MWB013_WG071504_0001	Primary Sample	B-Sand	07/15/2004	1 U	1 U	1 U	1 U	2 U	1 U	1 U	0.5 U	1 U
MWB013	MWB013_WG071504_0002	Field Duplicate	B-Sand	07/15/2004	1 U	1 U	1 U	0.76 J	2 U	1 U	1 U	0.5 U	0.38 J
MWB014	MWB014_WG071504_0001	Primary Sample	B-Sand	07/15/2004	10 U	10 U	10 U	10 U	20 U	10 U	10 U	5 U	10 U
MWB019	MWB019_WG071504_0001	Primary Sample	B-Sand	07/15/2004	50 U	50 U	50 U	50 U	100 U	50 U	50 U	25 U	50 U
MWC015	MWC015_WG071604_0001	Primary Sample	C-Sand	07/16/2004	50 U	50 U	50 U	50 U	100 U	50 U	50 U	25 U	50 U
MWC016	MWC016_WG071604_0001	Primary Sample	C-Sand	07/16/2004	25 U	25 U	25 U	25 U	50 U	25 U	25 U	12 U	25 U
MWC017	MWC017_WG071604_0001	Primary Sample	C-Sand	07/16/2004	5 U	5 U	5 U	5 U	10 U	5 U	5 U	2.5 U	5 U
MWC021	MWC021_WG071504_0001	Primary Sample	C-Sand	07/15/2004	1 U	1 U	1 U	0.31 J	2 U	1 U	1 U	0.5 U	1 U

**QA/QC Samples**

TripBlank	TB_TAIT071504_0001	Field Trip/Travel Blank	N/A	07/15/2004	1 U	1 U	1 U	1 U	2 U	1 U	1 U	0.5 U	1 U
	TB_TAIT071604_0001	Field Trip/Travel Blank	N/A	07/16/2004	1 U	1 U	1 U	1 U	2 U	1 U	1 U	0.5 U	1 U
EquipmentBlank	EB_TAIT071504_0001	Field Equipment Blank	N/A	07/15/2004	1 U	1 U	1 U	1 U	2 U	1 U	1 U	0.5 U	1 U
	EB_TAIT071604_0001	Field Equipment Blank	N/A	07/16/2004	1 U	1 U	1 U	1 U	2 U	1 U	1 U	0.5 U	1 U

**Notes:**

ug/L = micrograms per liter

U = Not detected above laboratory detection limit shown

J = Estimated concentration

N/A = Not applicable

**Table I**

Volatile Organic Compounds by EPA Method 8260B - July 2004  
*Former C-6 Facility  
 Los Angeles, California*

Preferred Analyte: CAS Number: Result Value Units:					1,3-Dichlorobenzene 541731 ug/L	1,4-Dichlorobenzene 106467 ug/L	2-Chloroethylvinyl ether 110758 ug/L	2-Hexanone 591786 ug/L	4-Methyl-2-pentanone 108101 ug/L	Acetone 67641 ug/L	Acrolein 107028 ug/L	Acrylonitrile 107131 ug/L	Benzene 71432 ug/L	Bromobenzene 108861 ug/L	Bromoform 74975 ug/L	Bromochloromethane 75274 ug/L
Object Name	Sample Name	Sample Type	Geological Unit	Date Collected												
MWB012	MWB012_WG071604_0001	Primary Sample	B-Sand	07/16/2004	10 U	10 U	50 U	50 U	50 U	100 U	200 U	200 U	10 U	10 U	10 U	
MWB013	MWB013_WG071504_0001	Primary Sample	B-Sand	07/15/2004	1 U	1 U	5 U	5 U	5 U	10 U	20 U	20 U	1 U	1 U	0.35 J	
MWB013	MWB013_WG071504_0002	Field Duplicate	B-Sand	07/15/2004	1 U	1 U	5 U	5 U	5 U	10 U	20 U	20 U	1 U	1 U	1 U	
MWB014	MWB014_WG071504_0001	Primary Sample	B-Sand	07/15/2004	10 U	10 U	50 U	50 U	50 U	100 U	200 U	200 U	10 U	10 U	10 U	
MWB019	MWB019_WG071504_0001	Primary Sample	B-Sand	07/15/2004	50 U	50 U	250 U	250 U	250 U	500 U	1000 U	1000 U	50 U	50 U	50 U	
MWC015	MWC015_WG071604_0001	Primary Sample	C-Sand	07/16/2004	50 U	50 U	250 U	250 U	250 U	500 U	1000 U	1000 U	50 U	50 U	50 U	
MWC016	MWC016_WG071604_0001	Primary Sample	C-Sand	07/16/2004	25 U	25 U	120 U	120 U	120 U	250 U	500 U	500 U	25 U	25 U	25 U	
MWC017	MWC017_WG071604_0001	Primary Sample	C-Sand	07/16/2004	5 U	5 U	25 U	25 U	25 U	50 U	100 U	100 U	5 U	5 U	5 U	
MWC021	MWC021_WG071504_0001	Primary Sample	C-Sand	07/15/2004	1 U	1 U	5 U	5 U	5 U	10 U	20 U	20 U	1 U	1 U	1 U	

**QA/QC Samples**

TripBlank	TB_TAIT071504_0001	Field Trip/Travel Blank	N/A	07/15/2004	1 U	1 U	5 U	5 U	5 U	4 J	20 U	20 U	1 U	1 U	1 U
	TB_TAIT071604_0001	Field Trip/Travel Blank	N/A	07/16/2004	1 U	1 U	5 U	5 U	5 U	19	20 U	20 U	1 U	1 U	1 U
EquipmentBlank	EB_TAIT071504_0001	Field Equipment Blank	N/A	07/15/2004	1 U	1 U	5 U	5 U	5 U	4.3 J	20 U	20 U	1 U	1 U	1 U
	EB_TAIT071604_0001	Field Equipment Blank	N/A	07/16/2004	1 U	1 U	5 U	5 U	5 U	4.6 J	20 U	20 U	1 U	1 U	1 U

**Notes:**

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**Table I**

Volatile Organic Compounds by EPA Method 8260B - July 2004  
 Former C-6 Facility  
 Los Angeles, California

Preferred Analyte: CAS Number: Result Value Units:					Bromoform 75252 ug/L	Bromomethane 74839 ug/L	Carbon disulfide 75150 ug/L	Carbon tetrachloride 56235 ug/L	Chlorobenzene 108907 ug/L	Chloroethane 75003 ug/L	Chloroform 67663 ug/L	Chloromethane 74873 ug/L	cis-1,2-Dichloroethene 156592 ug/L	Cumene 98828 ug/L	Dibromochloromethane 124481 ug/L	Dichlorodifluoromethane 75718 ug/L
Object Name	Sample Name	Sample Type	Geological Unit	Date Collected												
MWB012	MWB012_WG071604_0001	Primary Sample	B-Sand	07/16/2004	10 U	20 U	10 U	5 U	10 U	20 U	3.7 J	20 U	10 U	10 U	10 U	10 U
MWB013	MWB013_WG071504_0001	Primary Sample	B-Sand	07/15/2004	1 U	2 U	1 U	0.5 U	1 U	2 U	0.53 J	2 U	1 U	1 U	1 U	1 U
MWB013	MWB013_WG071504_0002	Field Duplicate	B-Sand	07/15/2004	1 U	2 U	1 U	0.5 U	1 U	2 U	0.44 J	2 U	1 U	1 U	1 U	1 U
MWB014	MWB014_WG071504_0001	Primary Sample	B-Sand	07/15/2004	10 U	20 U	10 U	5 U	10 U	20 U	300	20 U	10 U	10 U	10 U	10 U
MWB019	MWB019_WG071504_0001	Primary Sample	B-Sand	07/15/2004	50 U	100 U	50 U	25 U	50 U	100 U	2000	100 U	50 U	50 U	50 U	50 U
MWC015	MWC015_WG071604_0001	Primary Sample	C-Sand	07/16/2004	50 U	100 U	50 U	25 U	50 U	100 U	50 U	100 U	50 U	50 U	50 U	50 U
MWC016	MWC016_WG071604_0001	Primary Sample	C-Sand	07/16/2004	25 U	50 U	25 U	12 U	25 U	50 U	9 J	50 U	25 U	25 U	25 U	25 U
MWC017	MWC017_WG071604_0001	Primary Sample	C-Sand	07/16/2004	5 U	10 U	5 U	2.5 U	5 U	10 U	16	10 U	5 U	5 U	5 U	5 U
MWC021	MWC021_WG071504_0001	Primary Sample	C-Sand	07/15/2004	1 U	2 U	1 U	0.5 U	1 U	2 U	0.31 J	2 U	3.1	1 U	1 U	1 U

**QA/QC Samples**

TripBlank	TB_TAIT071504_0001	Field Trip/Travel Blank	N/A	07/15/2004	1 U	2 U	1 U	0.5 U	1 U	2 U	1 U	2 U	1 U	1 U	1 U	1 U
	TB_TAIT071604_0001	Field Trip/Travel Blank	N/A	07/16/2004	1 U	2 U	1 U	0.5 U	1 U	2 U	1 U	2 U	1 U	1 U	1 U	1 U
EquipmentBlank	EB_TAIT071504_0001	Field Equipment Blank	N/A	07/15/2004	1 U	2 U	1 U	0.5 U	1 U	2 U	1 U	2 U	1 U	1 U	1 U	1 U
	EB_TAIT071604_0001	Field Equipment Blank	N/A	07/16/2004	1 U	2 U	1 U	0.5 U	1 U	2 U	1 U	2 U	1 U	1 U	1 U	1 U

**Notes:**

ug/L = micrograms per liter

U = Not detected above laboratory detection limit shown

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N/A = Not applicable

**Table I**

Volatile Organic Compounds by EPA Method 8260B - July 2004  
 Former C-6 Facility  
 Los Angeles, California

Preferred Analyte: CAS Number: Result Value Units:					Ethylbenzene 100414 ug/L	Hexachlorobutadiene 87683 ug/L	Iodomethane 74884 ug/L	Methyl ethyl ketone 78933 ug/L	Methyl tert-butyl ether 1634044 ug/L	Methylene chloride 75092 ug/L	n-Butylbenzene 104518 ug/L	n-Propylbenzene 103651 ug/L	o-Chlorotoluene 95498 ug/L	p-Chlorotoluene 106434 ug/L	p-Cymene 99876 ug/L	sec-Butylbenzene 135988 ug/L
Object Name	Sample Name	Sample Type	Geological Unit	Date Collected												
<b>MWB012</b>	MWB012_WG071604_0001	Primary Sample	B-Sand	07/16/2004	10 U	10 U	20 U	50 U	10 U	10 U	10 U	10 U	10 U	10 U	10 U	
<b>MWB013</b>	MWB013_WG071504_0001	Primary Sample	B-Sand	07/15/2004	0.23 J	1 U	2 U	5 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	
	MWB013_WG071504_0002	Field Duplicate	B-Sand	07/15/2004	0.41 J	1 U	2 U	5 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	
<b>MWB014</b>	MWB014_WG071504_0001	Primary Sample	B-Sand	07/15/2004	10 U	10 U	20 U	50 U	10 U	10 U	10 U	10 U	10 U	10 U	10 U	
<b>MWB019</b>	MWB019_WG071504_0001	Primary Sample	B-Sand	07/15/2004	50 U	50 U	100 U	250 U	50 U	50 U	50 U	50 U	50 U	50 U	50 U	
<b>MWC015</b>	MWC015_WG071604_0001	Primary Sample	C-Sand	07/16/2004	50 U	50 U	100 U	250 U	50 U	50 U	50 U	50 U	50 U	50 U	50 U	
<b>MWC016</b>	MWC016_WG071604_0001	Primary Sample	C-Sand	07/16/2004	25 U	25 U	50 U	120 U	25 U	25 U	25 U	25 U	25 U	25 U	25 U	
<b>MWC017</b>	MWC017_WG071604_0001	Primary Sample	C-Sand	07/16/2004	5 U	5 U	10 U	25 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U	
<b>MWC021</b>	MWC021_WG071504_0001	Primary Sample	C-Sand	07/15/2004	1 U	1 U	2 U	5 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	

**QA/QC Samples**

<b>TripBlank</b>	TB_TAIT071504_0001	Field Trip/Travel Blank	N/A	07/15/2004	1 U	1 U	2 U	5 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U
	TB_TAIT071604_0001	Field Trip/Travel Blank	N/A	07/16/2004	1 U	1 U	2 U	5 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U
<b>EquipmentBlank</b>	EB_TAIT071504_0001	Field Equipment Blank	N/A	07/15/2004	1 U	1 U	2 U	5 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U
	EB_TAIT071604_0001	Field Equipment Blank	N/A	07/16/2004	1 U	1 U	2 U	5 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U

**Notes:**

ug/L = micrograms per liter

U = Not detected above laboratory detection limit shown

J = Estimated concentration

N/A = Not applicable

**Table I**

Volatile Organic Compounds by EPA Method 8260B - July 2004  
 Former C-6 Facility  
 Los Angeles, California

Preferred Analyte: CAS Number: Result Value Units:					sec-Dichloropropane 594207 ug/L	Styrene 100425 ug/L	tert-Butylbenzene 98066 ug/L	Tetrachloroethene 127184 ug/L	Tetrahydrofuran 109999 ug/L	Toluene 108883 ug/L	trans-1,2-Dichloroethene 156605 ug/L	Trichloroethene 79016 ug/L	Trichlorofluoromethane 75694 ug/L	Vinyl acetate 108054 ug/L	Vinyl chloride 75014 ug/L	Xylene, Total 1330207 ug/L
Object Name	Sample Name	Sample Type	Geological Unit	Date Collected												
MWB012	MWB012_WG071604_0001	Primary Sample	B-Sand	07/16/2004	10 U	10 U	10 U	5.6 J	100 U	10 U	10 U	510	20 U	50 U	5 U	10 U
MWB013	MWB013_WG071504_0001	Primary Sample	B-Sand	07/15/2004	1 U	1 U	1 U	1 U	10 U	1 U	1 U	2.6	2 U	5 U	0.5 U	1.2
MWB013	MWB013_WG071504_0002	Field Duplicate	B-Sand	07/15/2004	1 U	1 U	1 U	1 U	10 U	1 U	1 U	1.8	2 U	5 U	0.5 U	2.3
MWB014	MWB014_WG071504_0001	Primary Sample	B-Sand	07/15/2004	10 U	10 U	10 U	10 U	100 U	10 U	10 U	34	20 U	50 U	5 U	10 U
MWB019	MWB019_WG071504_0001	Primary Sample	B-Sand	07/15/2004	50 U	50 U	50 U	110	500 U	50 U	50 U	120	100 U	250 U	25 U	50 U
MWC015	MWC015_WG071604_0001	Primary Sample	C-Sand	07/16/2004	50 U	50 U	50 U	50 U	500 U	50 U	50 U	1400	100 U	250 U	25 U	50 U
MWC016	MWC016_WG071604_0001	Primary Sample	C-Sand	07/16/2004	25 U	25 U	25 U	25 U	250 U	25 U	25 U	980	50 U	120 U	12 U	25 U
MWC017	MWC017_WG071604_0001	Primary Sample	C-Sand	07/16/2004	5 U	5 U	5 U	5 U	50 U	5 U	5 U	120	10 U	25 U	2.5 U	5 U
MWC021	MWC021_WG071504_0001	Primary Sample	C-Sand	07/15/2004	1 U	1 U	1 U	1 U	10 U	1 U	1 U	8.1	2 U	5 U	0.5 U	1 U

**QA/QC Samples**

TripBlank	TB_TAIT071504_0001	Field Trip/Travel Blank	N/A	07/15/2004	1 U	1 U	1 U	1 U	10 U	1 U	1 U	1 U	1 U	2 U	5 U	0.5 U	1 U
	TB_TAIT071604_0001	Field Trip/Travel Blank	N/A	07/16/2004	1 U	1 U	1 U	1 U	10 U	1 U	1 U	1 U	1 U	2 U	5 U	0.5 U	1 U
EquipmentBlank	EB_TAIT071504_0001	Field Equipment Blank	N/A	07/15/2004	1 U	1 U	1 U	1 U	10 U	1 U	1 U	1 U	1 U	2 U	5 U	0.5 U	1 U
	EB_TAIT071604_0001	Field Equipment Blank	N/A	07/16/2004	1 U	1 U	1 U	1 U	10 U	1 U	1 U	1 U	1 U	2 U	5 U	0.5 U	1 U

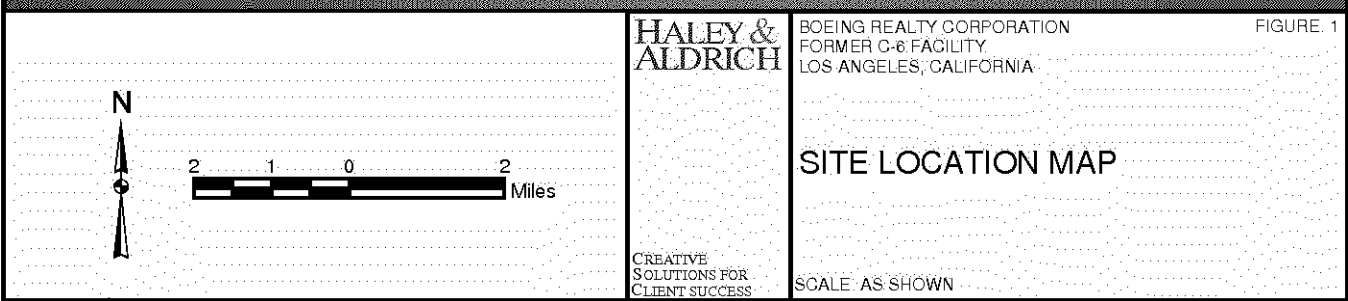
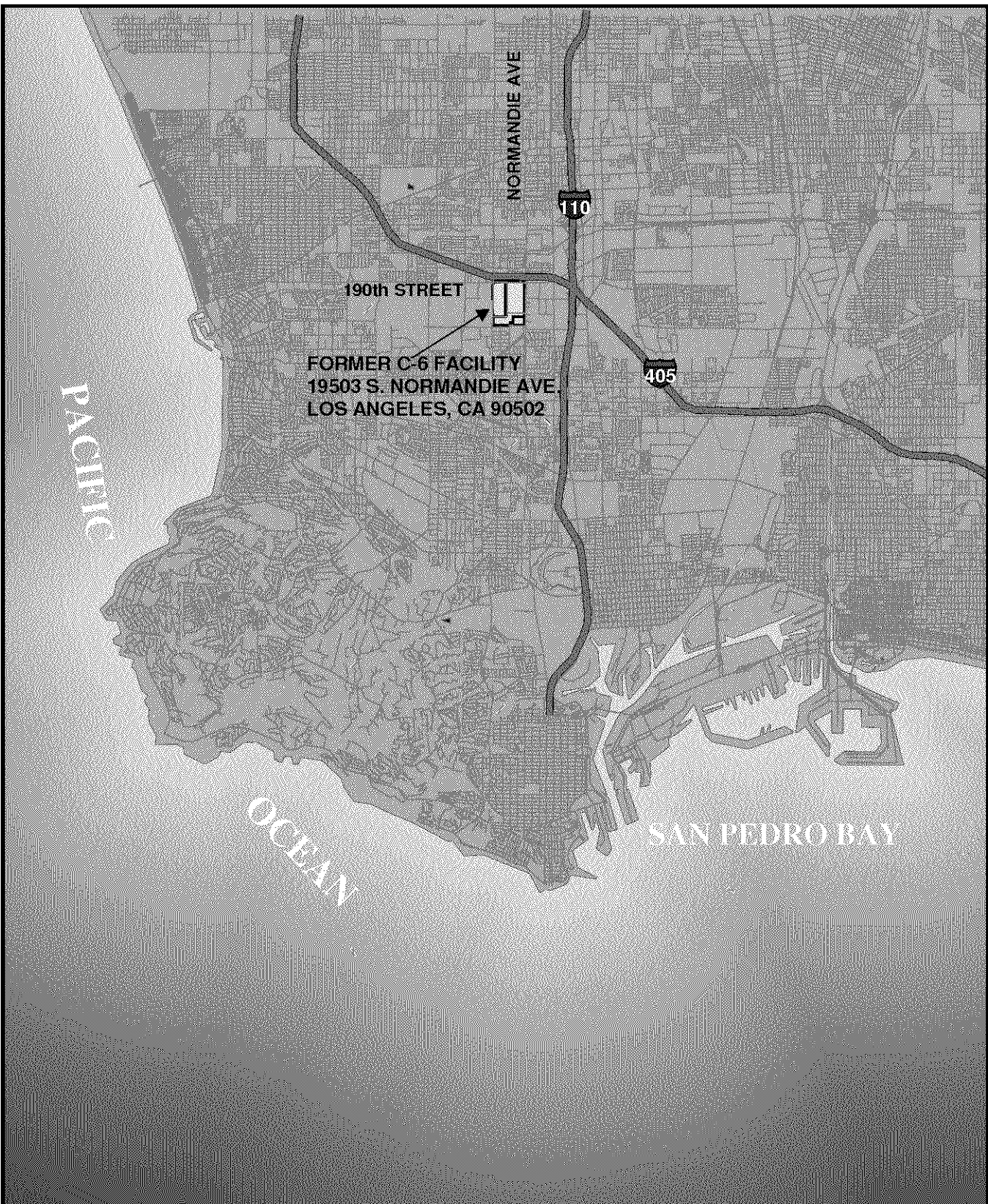
**Notes:**

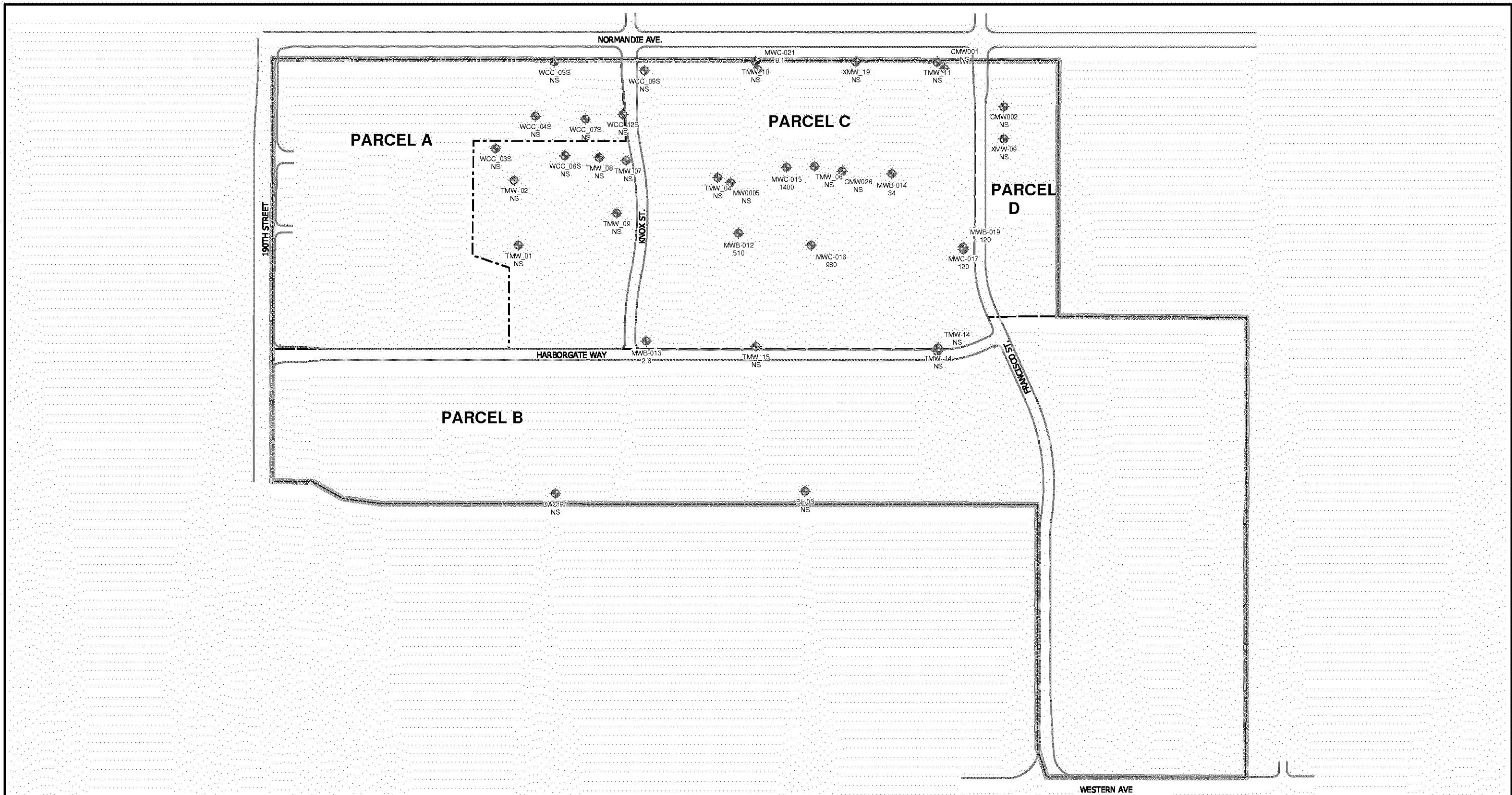
ug/L = micrograms per liter

U = Not detected above laboratory detection limit shown

J = Estimated concentration

N/A = Not applicable





28882-002

### LEGEND

- ◆ MBFB Groundwater Monitoring Well
- Property Boundary
- ◆ MBFC Groundwater Monitoring Well
- Parcel Boundary
- 510 TCE Concentration (ug/L) - July 2004
- NS Not Sampled

**HALEY & ALDRICH**

**BOEING REALTY CORPORATION  
FORMER C-6 FACILITY  
LOS ANGELES, CALIFORNIA**

**GROUNDWATER MONITORING  
WELL LOCATIONS**

**UNDERGROUND  
ENGINEERING &  
ENVIRONMENTAL  
SOLUTIONS**

**SCALE AS SHOWN**

**FIGURE 2**

**JULY 2004**